

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 13:33:34 ON 02 JUN 2008

=> fil reg
COST IN U.S. DOLLARS

| | SINCE FILE | TOTAL |
|---------------------|------------|---------|
| | ENTRY | SESSION |
| FULL ESTIMATED COST | 0.21 | 0.21 |

FILE 'REGISTRY' ENTERED AT 13:33:42 ON 02 JUN 2008
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2008 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 1 JUN 2008 HIGHEST RN 1024587-16-3
DICTIONARY FILE UPDATES: 1 JUN 2008 HIGHEST RN 1024587-16-3

New CAS Information Use Policies. enter HELP USAGETERMS for details.

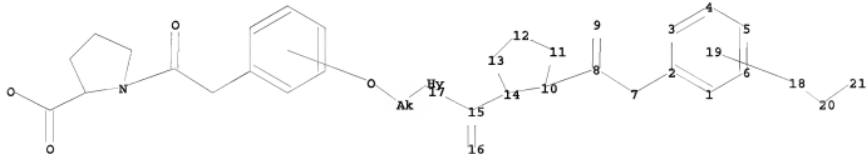
TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stnqen/stndoc/properties.html>

=>
Uploading C:\Program Files\Stnexp\Queries\10 series\10556988\broaderelected.str



```

chain nodes :
7 8 9 15 16 17 18 20 21
ring nodes :
1 2 3 4 5 6 10 11 12 13 14
chain bonds :
2-7 7-8 8-9 8-10 14-15 15-16 15-17 18-20 20-21
ring bonds :

```

10556988 - Compound Search

1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-14 11-12 12-13 13-14

exact/norm bonds :

8-9 8-10 10-11 10-14 15-16 15-17 18-20 20-21

exact bonds :

2-7 7-8 11-12 12-13 13-14 14-15

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6

isolated ring systems :

containing 1 : 10 :

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:Atom

11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS 17:CLASS 18:CLASS 19:Atom

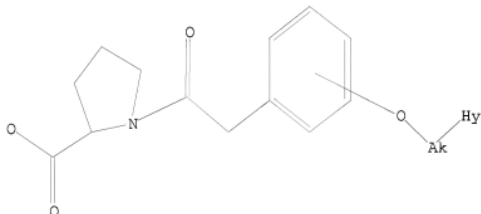
20:CLASS 21:Atom

L1 STRUCTURE UPLOADED

=> d

L1 HAS NO ANSWERS

L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> s 11 ful
FULL SEARCH INITIATED 13:33:54 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 9967 TO ITERATE

100.0% PROCESSED 9967 ITERATIONS 25 ANSWERS
SEARCH TIME: 00.00.01

L2 25 SEA SSS FUL L1

=> file caplus
COST IN U.S. DOLLARS SINCE FILE TOTAL
FULL ESTIMATED COST ENTRY SESSION
178.36 178.57

FILE 'CAPLUS' ENTERED AT 13:33:58 ON 02 JUN 2008
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 2 Jun 2008 VOL 148 ISS 23
FILE LAST UPDATED: 1 Jun 2008 (20080601/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply.
They are available for your review at:

<http://www.cas.org/legal/infopolicy.html>

=> s 12

L3 3 L2

=> d ibib hitstr 1-3

10556988 - Compound Search

L3 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 200411262981 CAPLUS

DOCUMENT NUMBER: 1471546822

TITLE: *Methoxyselectivity of the chiral-NOP oxime*

AUTHOR(S): Loeser, Kris; Yowell, Guy; Brines, Patrick

CORPORATE SOURCES: Novartis Pharmaceuticals, East Hanover, NJ, USA

SOURCE: Journal of Liquid Chromatography & Related

Techniques, Vol. 27, No. 10, pp. 1637-1640

CODEN: JLCFDZ ISSN: 1061-0274

PUBLISHER: Taylor & Francis, Inc.

DOCUMENT TYPE: Journal Article

LANGUAGE: English

PUB DATE: 2004-01-04 04:33:22-04:44-3

KEY WORDS: AMET (Analytical); AMET (Analytical study)

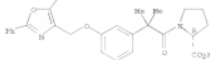
(analytical effect of tertiary alcic. additives on enantioselectivity of

CH 799854-61-0 CAPLUS

CH D-Proline, 1-[2-methyl-1-(2-[(5-methyl-2-phenyl-4-oxazolyl)methoxy]phenyl)-

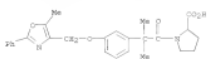
1-oxopropyl]- (CA INDEX NAME)

Absolute stereochemistry.



220 943333-63-9 CAPLUS

CH Proline, 1-[2-methyl-1-[1-(5-methyl-2-phenyl-4-oxazolyl)methoxy]phenyl]-1-oxopropyl- (CA INDEX NAME)



HH 943333-64-2 CAPLUS

CH L-Proline, 1-[2-methyl-1-[2-[(5-methyl-2-phenyl-4-oxazolyl)methoxy]phenyl]-1-oxopropyl]- (CA INDEX NAME)

Absolute stereochemistry.

L3 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 20041037094 CAPLUS

DOCUMENT NUMBER: 1471546822

TITLE: Preparation of N-acyl proline derivatives and related

nitrogen heterocycles as ligands of peroxisome

proliferation receptors

INVENTOR(S): Kaander, Gary Michael; Vedananda, Thalathanthi

PATENT ASSIGNEE(S): Kalalage, Niranjan A.-D.; Switti, Novartis Pharma G.m.b.H.

SOURCE: PCT Int. Appl., 75 pp.

CODE: PCT/EP03/05266

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY SIZE, NM. COUNT: 1

PATENT INFORMATION:

PATENT NO.: KNND DATE: APPLICATION NO.: DATE

WO 20041037094 WO 2004-02-09 20040519

MO 20041037094 MO 2004-02-09 20040519

CN 20041037094 CN 2004-02-09 20040519

DE 10041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

BR 20041037094 BR 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

ES 20041037094 ES 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09 20040519

IN 20041037094 IN 2004-02-09 20040519

JP 20041037094 JP 2004-02-09 20040519

KR 20041037094 KR 2004-02-09 20040519

MX 20041037094 MX 2004-02-09 20040519

NL 20041037094 NL 2004-02-09 20040519

NO 20041037094 NO 2004-02-09 20040519

NZ 20041037094 NZ 2004-02-09 20040519

SE 20041037094 SE 2004-02-09 20040519

SI 20041037094 SI 2004-02-09 20040519

US 20041037094 US 2004-02-09 20040519

AU 20041037094 AU 2004-02-09 20040519

CA 20041037094 CA 2004-02-09 20040519

DE 20041037094 DE 2004-02-09 20040519

AT 20041037094 AT 2004-02-09 20040519

BE 20041037094 BE 2004-02-09 20040519

FI 20041037094 FI 2004-02-09 20040519

IL 20041037094 IL 2004-02-09

